Timber, Browse, and **Herbage** on Selected **Lobiolly-Shortleaf**Pine-Hardwood Forest Stands

GALE L. WOLTERS, ALTON MARTIN, JR., AND WARREN F! CLARY

SUMMARY

A thorough vegetation inventory was made on loblolly-shortleaf pine-hardwood stands scheduled by forest industry for clearcutting, site preparation, and planting to pine in north central Louisiana and southern Arkansas. Overstory timber, on the average, contained about equal proportions of softwood and hardwood basal area. Browse plants ranged from 5,500 to over 70,000 per acre, with about 60 to 70 percent desirable for deer. Herbage production averaged 180 pounds per acre on silty soil, but less than 75 pounds per acre on loamy, gravelly and clayey soils. Of the 777 plant species encountered, none were listed as endangered or threatened.

Additional keywords: Overstory, herbage, browse, botanical composition, soils.

Present and projected demands for timber, forage, and other forest resources have increased the need for balanced management programs on commercial forest lands. One concern is site preparation. While it improves timber production, how does it affect other forest values such as browse and herbage?

The objective of this study was to inventory overstory and understory vegetation on lob-lolly-shortleaf pine-hardwood stands prior to clearcutting and site preparation. These invenventories will provide benchmarks to evaluate ecological changes in woody and herbaceous plants during the years following site preparation and planting to pine. With five important soil groups covered, the study areas are generally representative of areas requiring site preparation in the South.

STUDY AREAS AND METHODS

This study, part of a cooperative effort between Timber Management and Range Management Research Units at Alexandria, La., was conducted on forest industry' lands in the **West** Gulf Coastal Plain in Louisiana and Arkansas. Ownerships included Boise Southern Company, Continental Forest Industries, **Georgia-Pacific Corporation**, International Paper Company, Olinkraft Inc., T. L. James and Company, and Crown-Zellerbach Corporation.

Representatives of the previously mentioned companies, Louisiana Forestry Commission, Soil Conservation Service, Kisatchie National Forest, and Timber and Range Management Research Work Units agreed upon site requirements which would permit application of research findings to the West Gulf Coastal Plains. Five soil groups were selected for study based on textural classification of the B horizon. These are silty, loamy, gravelly, slowly permeable clayey, and very slowly permeable clayey, characterized by Henry, Ruston, Kirvin, Sawyer, and Boswell series, respectively. Textures of A horizons of all soils were generally sandy to silty loams. The Soil Conservation Service assisted in soils identification.

Sampling areas were selected in loblolly-shortleaf pine-hardwood stands scheduled for clearcutting, site preparation, and planting to pine. Each area had more than 500 hardwood stems with over 20 square feet of basal area per acre. Past management consisted primarily of periodic logging and protection from fire. Because logging had removed the highest grade timber, the residual stands did not permit efficient land management. Low-grade hard-

Southern Forest Experiment Station/T-10210 U.S. Postal Services Bldg., 701 Loyola Avenue, New Orleans, La. 70113
Forest Service, US. Department of Agriculture.
Serving Alabama, Arkansas, Louisiana, Mississippi, Eastern Oklahoma Tennessee, Eastern Texas.

woods were abundant on all stands and occasionally were dominant. No pines were present on the silty soil, which had developed on a very flat loessial terrace that is poorly drained.

Twenty-nine **0.5-** to **4-acre** areas were inventoried with 3 to 9 replications per soil group. All tree species I-inch dbh (diameter at breast height) and larger were considered overstory. Trees in the overstory were measured and counted by species in each of four 0.025acre circular plots on each sampling area. Merchantable trees on a few areas were cut before inventory; on these areas, basal area and species composition were reconstructed from residual stumps.

Vines and other woody stems less than 1-inch dbh were considered browse because most produce foliage within 5 feet of the soil surface. Browse density (vines and woody stems) was measured and browse crown diameter (excluding vines) was estimated by species in each of four O.Ol-acre circular plots on each sampling area.

Herbage production and botanical composition were sampled in 20 plots 9.6 sq. ft. in size on each sampling area. Production (ovendry weight) was determined by weight-estimate (Pechanec and Pickford 1937) and composition of yield was estimated by species.

Data were tested by analysis of variance and mean differences were compared by Tukey's test at the **P<0.05** level (Steel and Torrie 1960).

RESULTS AND DISCUSSION

Overstory

Density. —Overstory density averaged 645 one-inch dbh or greater woody stems per acre (table 1), with no significant differences found among soil groups. Loblolly pine was the most abundant species, averaging 100 to 200 stems per acre on all soils except silty, where pines were not present. Southern red oak also was common and had relatively uniform distribution on all soils. Shortleaf pine, whit8 oak, post oak and hickory occasionally exhibited subdominant roles. Red maple and **sweetgum** were the most abundant species on silty soil, with an average of 150 and 120 stems per acre, respectively. Other species were generally not abundant on any soil.

Approximately 70 percent of the stems on all soils were less than 5 inches dbh, but most

Table 1 .- Average density and basal area of trees on a:/ soils

Tε

S

R

S

B

۴

E

Species	Density (Stems/acre) ¹	Basal Area (ft²/acre)		
Loblolly pine	132	29.9		
Southern red oak	83	13.0		
Sweetgum	7 2	2.7		
Post oak	60	5.8		
Red maple	5 5	1.0		
Shortleaf pine	3 6	5.4		
White oak	3 6	4.2		
Hickory	3 2	1.9		
Blackgum	2 8	0.6		
Flowering dogwood	2 4	0.6		
Winged elm	2 3	0.7		
Water oak	15	2.7		
Blackjack oak	1 2	1.9		
Cherry	8	.3		
Eastern hophornbeam	7	.2		
American holly	5	.1		
Sassafras	4	.1		
Common persimmon	4	.1		
White ash	2 2	.1		
American elm	2	,1		
Hackberry	1	.1		
Cherrybark oak	1	.1		
American beech	1	.1		
Others	_ 2_	A 0		
Tot <u>al</u>	645	71.7		

'Includes stems I-inch dbh and larger.

foliage had grown beyond the reach of deer.

Basal **Area.**—**Basal** area averaged 72 sq. ft. per acre (table 1). Again, total basal area and species basal area differences were nonsignificant among soil groups.

Loblolly and shortleaf pine combined produced 1/2 to 2/3 of the total basal area on all soils except silty, where pines were absent. On silty soil, southern red, white, water and post oaks produced about 90 percent of the total basal areas. Southern red oak and post oak were subdominants on other soils, with hickory, sweetgum, and blackjack oak ranking secondary in importance. Species of lesser importance produced one square foot or less of basal area.

Browse

Density.-Total density of browse species diminished from just over 10,200 stems per acre on the gravelly soil to slightly **less** than 5,500 on the slowly permeable clayey soil, but differences were nonsignificant. Trees, shrubs, and vines contributed about equal shares to total browse density across all soils (table 2).

Gale L. Wolters is Principal Range Scientist, Pacific Southwest Forest and Range Exp. Stn., Fresno, Ca. Alton Martin, Jr. and Warren P. Clary are Range Technician and Principal Range Scientist, respectively, Southern Forest Experiment Station, Forest Service — USDA, Pineville, La.

Table 2.-Average browse density and crown cover on all soils

Species	Preference by deer2		Crown cover (ft²/acre)	
Trees				
Southern				
red oak	L	494	9 4 1	
Red maple	M	338a	730a	
weetgum	L	324	718	
lackgum	M	220	352	
lowering				
dogwood	M	215	360	
nes	L	175	1 4 4	
ickory	L	173	245	
hite oak	M	101	8 9	
ater oak	M	6 7	102	
ther oaks	L	216	478	
lms	M	91a	99a	
ommon	•••	314	334	
persimmon	L	72a	150	
herry	Ĺ	7 0	104	
ssafras	H	58	5 8	
	M	21	2 0	
ringetree astern	IVI	۷ ۱	2 0	
hophorn-				
hopnorn- beam	L	17	E 0	
hite ash	Н		5 8	
merican	П	13	2 1	
	1	4.0	4.0	
hornbeam	L	1 0	13	
nerican holly	L	5	5	
astern		- 1	4.1	
redcedar	L	5 b	4 b	
ed mulberry	М	4	3	
nerican				
beech	L	1	1	
ick locust	L	_ L	1	
al trees		2691	4696	
Shrubs				
e sparkle-				
berry	L	529	1091	
nerican				
beautyberry	M	492	1423	
awthorn	M	245	588	
ch-hazel	L	98	218	
ining sumac	L	269	426b	
iott				
blueberry	L	258	240	
sty		- -		
olackhaw	М	86	4 7	
John's-	•••	00	1.1	
ort .	Н	58	46	
uthern	11	30	70	
	L	44	90	
vaxmyrtle				
ssumhaw	M	43	3 8	
d buckeye	L	3 6	33b	
owwood	M	30	7 9	
gleaf				
snowbell	M	2 7	64	
vils-				
valkingstick	L	21	47	
V Jersey-				
too	M	2.0	1.0	

2 0

tea

Species	Preference b v	Density deer ² (ste	Crown cover ems/acre) ³ (ft²/acre)
Carolina			, , , , , , , , , , , , , , , , , , , ,
buckthorn	L	9	8
Common		•	•
sweetleaf	M	7	21
Eastern			
baccharis	L	6 b	5 b
Yaupon	Н	4	7
Pawpaw	М	2	1
Piedmont			
azalea	M	2	5
Total shrubs		2266	4491
Vines			
Greenbrier	Н	849a	-
Poison-ivy	M	742	
Grape	M	431	
Slackberry	Н	278	
Carolina			
jessamine	Н	277	
Virginia			
creeper	M	127	
Alabama			
supplejack	Н	5 8	
Trumpet-			
creeper	L	38	
Crossvine	M	7	-
Japanese			
honeysuckle	Н	6	
Total vines		2813	-
Total browse		7770	9187

'Trees less than I-inch dbh were classified as browse.

2High (H), medium (M), and low (L) preference rating for deer are generally in agreement with Goodrum and Reid (1958), Lay (1967), Halls and Ripley (1961), and Ripley and McClure (1963).

Species followed by the letter "a" differed significantly among soils and had highest values on silty soils. Species followed by "b" had highest values on gravelly soils.

Red maple, sweetgum, blackgum, and oaks were the most abundant tree species qualifying as browse based on stem diameter. Three browse-sized tree species occurred in significantly higher densities on silty soils as opposed to the other soils — red maple (958 vs. 184), elms (287 vs. 47), and common persimmon (208 vs. 38). Eastern redcedar was most abundant on the more droughty gravelly soil.

The most common shrubs were tree sparkleberry, American beautyberry, Elliott blueberry, hawthorn, and shining sumac. Eastern baccharis was more abundant on the gravelly soil than on other soils.

Vines collectively were an important component of total browse density. Poison-ivy was the most common on all soils except silty, where

16

greenbrier predominated. Greenbrier density was significantly greater on silty soil (1, 775) than on other soils (617).

Preference value of browse is highly important to the deer carrying capacity of the site. According to preference ratings established for many of the browse species on southern forest (Goodrum and Reid 1958; Lay 1967; Ripley and McClure 1963; Halls and Ripley 1961), soils in the present study produced 3,300 to 6,000 stems per acre of medium and high preference deer browse. Thus, 60 to 70 percent of the stems were in the medium or high preference categories.

Crown Cover.-Total browse crown cover ranged from 6,000 sq. ft. per acre on very slowly permeable clayey soil to over 13,500 sq. ft. on loamy soil, but differences were not significant.

The proportion of total crown cover contributed by trees and shrubs was approximately equal when averaged across all soils (table 2); however, the crown cover contributed by the two groups varied widely from soil to soil. Trees < 1 inch dbh furnished over 75 percent of the total browse crown cover on silty soil, but less than 30 percent on loamy soil.

Some differences in crown cover are attributed to soils. For example, red maple and winged elm had significantly more crown cover on silty than on any other soil. The only other tree species influenced by soil was Eastern **red**-cedar. Other species fluctuated widely, such as red oak which varied from around 200 sq. ft. per acre on very slowly permeable clayey soil to over 2,500 sq. ft. per acre on gravelly soil, but differences were not significant. Overstory tree density also may have influenced browse crown cover to some extent, but regressions were nonsignificant.

Of the major crown cover producers, tree sparkleberry was the only shrub species that exhibited any degree of uniformity among soils. Shining sumac, red buckeye, and Eastern **baccharis** were the only shrubs significantly influenced by soil group.

Species with medium and high preference ratings for deer produced over 7,700 sq. ft. of crown cover per acre on loamy soil but only about 2,000 sq. ft. of clayey soils.

Herbage

Total herbage varied significantly, with silty soils producing an average of 180 pounds per acre as compared to 48 pounds on the other soils. Grasses alone produced about 60 to 75 percent of the total herbage on all soils, with grasslikes producing up to 18 percent (table 3). Legumes produced 2 to 8 percent of the total

Table 3.-Average herbage production on all soils

Table 5Average nerbuge	production	OII	an	30113
Species				Production (Ib/acre)
Grasses				(1274010)
Longleaf uniola				10.4
				18.4
Low panicums				10.8a1
Spike uniola				8.1a
Crabgrass				37
Broomsedge bluestem				3.3a
Little bluestem				2.2
Roundseed paspalum				1.6
Big bluestem				1.3
Redtop panicum				.5
Barnyard grass				.3
				.3
Brownseed paspalum				.3
Common carpetgrass				.2
Others				.6
Total grasses				51.3
•				
- ···				
Grasslikes				
Sedges				6.4a
Rushes				.2
Total grasslikes				6.6
Total grassines				0.0
Legumes				
Tickclover				1.6
Downy milk pea				
				.5
Yellow woodsorrel				.4
Partridge pea				.2a
Butterfly pea				.2
Pencilflower				.2
Other legumes				
Total legumes				3.5
rota: logamos				0.0
011				
Other forbs				
Dwarf St. Johns-wort				4.6
Stinking pluchea				.9a
Eupatorium				.8
Flowering spurge				.6
Fragrant goldenrod				.4a
Low ruellia				.4
Hairy elephantfoot				.4
Aster				.4a
Bracken fern				.3
Copperleaf				.3
• •				
Roughstem rosinweed				.3
Poor-joe				.2
Grassleaf goldaster				.2
Cudweed				.2
Sunflower				.2
Partridge berry				.2 .2
Maryland meadowbeauty				.2
Nettleleaf noseburn				2
Beebalm horsemint				.2
Other forbs				1.6
Total forbs				12.6
Total herbage				74.0a

^{&#}x27;Species followed by the letter "a" differed significantly among soils and had highest values on silty soils.

herbage. Other forbs produced 10 to about 20 percent of the herbage.

Al-I soils contained an abundance of species, but many species were uncommon. For example, about 85 species produced less than 0.5 pound per acre, and 50 species produced less than 0.1 pound per acre.

Of the 102 species of herbaceous plants identified, longleaf uniola and spike uniola combined were the largest herbage producers on all soils. These two cool-season grasses are not only shade-tolerant, but they produce more under shade than in full sunlight (Wolters 1974). Low panicums, also considered somewhat shade tolerant, were major herbage producers on all soils. Low panicums, spike uniola, and broomsedge bluestem produced significantly more herbage on silty soil than on other soil groups.

Tickclover was the most productive legume, but it yielded only 1 to 3 pounds per acre. Dwarf St. John's-wort was the highest producing forb, reaching 23 pounds per acre on the silty soil.

Herbaceous species that were significantly influenced by soil group produced the most on silty soils. This may be due to an inherent production capability of the silty soil and the moisture relations of the site, although the absence of pines in the overstory may also have influenced herbage production

Of the 177 plant species encountered, none were listed as endangered or threatened (Smithsonian Institution 1975).

CONCLUSIONS

Few significant differences occurred in botanical composition among the soils investigated. The most obvious differences occurred on the silty loessial terrace soils that appear to be poorly drained. Here pines were absent and some browse-size trees suggestive of a moist site (red maple, for example) had significant greater densities. Overall, an approximately similar botanical composition can be expected to occur on the soils studied except that the silty soil will show a greater proportion of hardwoods and will likely have greater herbage yields.

The variable management histories experienced by such poorly stocked cutover stands confounds the accurate prediction of botanical composition from soils alone. This is likely to be the case on much of the South's timbered lands subjected to periodic harvest.

However, the mean values found should be broadly representative of much of the vegetation present on West Gulf Coastal Plains timber stands currently being clearcut, site prepared, and planted. This information provides a base for comparing overall forest values after site preparation and regeneration to pine.

LITERATURE CITED

Goodrum, P. D., and V. H. Reid.

1958. Deer browsing in the longleaf pine belt. *In* Proc. Soc. Am. For., Salt Lake City, Utah, p. 139-143.

Halls, L. K., and T. H. Ripley (editors).

1961. Deer browse plants of southern forests. USDA For. Serv. South. For. Exp. Stn., New Orleans, La., and Southeast. For. Exp. Stn., Asheville, N.C. 78 p.

Lay, D. W.

1967. Deer range appraisal in eastern Texas. J. Wildl. Manage. 31:426-432.

Pechanec, J. F., and G. D. Pickford.

1937. A weight-estimate method for determination of range or pasture production.

J. Amer. Soc. Agron. 29:894-904.

Ripley, T. H., and J. P. McClure.

1963. Deer browse resources of north Georgia. USDA For. Serv. Resour. Bull. SE-2, 20 p. Southeast. For. Exp. Stn., Asheville, N.C.

Smithsonian Institution.

1975. Report on endangered and threatened plant species of the United States. 94th U.S. Congr. 1st Sess. House **Doc.** 94-51, 200 p. Washington, D.C.

Steel, R. G. D., and J. H. Torrie.

1960. Principles and procedures of statistics. McGraw-Hill Book Co., New York. 481 p. Wolters, G. L.

1974. **Longleaf** uniola and spike uniola require shade. J. Range Manage. **27:45–47**.

APPENDIX

Appendix Table 4. -Scientific and common names of trees, shrubs, and vines that occurred on tive soil groups in north central Louisiana and south central Arkansas

Scientific Name

Acer rubrum L. Aesculus pavia L. Anisostichus capreolata (L.) Bureau Aralia spinosa L. Asiminia triloba (L.) Dunal Baccharis halimifolia L. Berchemia scandens (Hill) K. Koch Callicarpa americana L. Campsis radicans (L.) Seem. Carpinus caroliniana Walt. Carva spp. Carya tomentosa (Lam.) Nutt. Carya cordiformis (Wang) K. Koch Ceanothus americanus L. Celtis laevigata Willd. Chionanthus virginicus L. Cornus florida L. Crataegus spp. Crataegus marshallii Eggl. Crataegus opaca Hook. & Arn. Crataegus pyracanthoides Beadle Crataegus spathulata Michx. Diospyros virginiana L. Fagus grandifolia Ehrh. Fraxinus americana L. Gelsemium sempervirens (L.) Ait. f. Hamamelis virginiana L. Hypericum spp. Hypericum hypericoides (L.) Crantz Hypericum stans (Michx.) P. Adams & Robson llex decidua Walt. llex opaca Ait. Ilex vomitoria Ait. Juniperus virginiana L. Liquidambar styraciflua L.

Common Name

red maple red buckeye

crossvine devils-walkingstick pawpaw eastern baccharis

Alabama supplejack
American beautyberry
trumpetcreeper
American hornbeam
hickory
mockernut hickory

bitternut hickory
New Jersey-tea
hackberry
fringetree
flowering dogwood
nawthorn
parsley haw
mayhaw

pyracantha haw littlehip haw common persimmon American beech white ash

Carolina jessamine witch-hazel St. John's-wort

St. Andrew's cross

St. Peter's-wort possumhaw American holly yaupon eastern redcedar sweetgum

Scientific Name

Lonicera japonica Thunb. Morus rubra L. Myrica cerifera L. Nyssa sylvatica Marsh. Ostrya virginiana (Mill.) K. Koch Pinus echinata Mill. Pinus taeda L. Prunus spp. Quercus alba L. Quercus facata Michx. Quercus falcata var. pagodaefolia Ell Quercus marilandica Muenchh. Ouercus muehlenbergii Engelm Ouercus nigra L. Quercus stellata Wang. Rhamnus caroliniana Walt. Rhododendron canescens (Michx) Sweet Rhus copallina L. Rhus radicans L. Robinia pseudo-acacia L. Rubus spp. Rubus floridus Tratt. Rubus trivialis Michx. Sassafras albidum (Nutt.) Nees Smilax spp. Smilax bona-nox L. Smilax glauca Walt. Smilax laurifolia L. Smilax rotundifolia L. Styrax grandifolia Ait. Symplocos tinctoria (L.) L'Her. Ulmus alata Michx. Ulmus americana L. Vaccinium arboreum Marsh. Vaccinium elliottii Chapm. Viburnum dentatum L. Virburnum rufidulum Raf. Vitis spp. Vitis aestivalis Michx. Vitis rotundifolia Michx.

Common Name

Japanese honeysuckle red mulberry southern waxmyrtie blackgum eastern hophornbeam shortleaf pine loblolly pine cherry white oak southern red oak

cherrybark oak blackjack oak chinkapin oak water oak post oak Carolina buckthorn

Piedmont azalea shining sumac poison-ivv black locust blackberry blackberry dewberry sassafras greenbrier saw greenbrier cat greenbrier laurel greenbrier common greenbrier bigleaf snowbell common sweetleaf winged elm American elm tree sparkleberry Elliott blueberry arrowwood rusty blackhaw grape summer grape muscadine grape

Louisiana and south central Arkansas

Appendix Table B.-Scientific and common names of herbaceous plants that occurred on five soil groups in north central

Scientific Name

Acalypha gracilens Grav Amaranthus retroflexus L. Ambrosia artemisiifolia L. Andropogon gerardii Vitm. Andropogon glomeratus (Walt.) BSP.

Andropogon scoparius Michx. Andropogon tener (Nees) Kunth Andropogon virginicus L. Aristida spp.

Arnica spp.

Asclepias tuberosa L. Asclepias variegata L. Aster spp.

Axonopus affinis Chase Baptisia nuttalliana Small Boltonia diffusa Ell.

Carex spp.

Cassia fasciculata Michx. Centrosema virginianurn (L.) Benth.

Crotalaria sagittalis L. Croton capitatus Michx. Cynodon dactylon (L.) Pers. Desmodium spp. Digitaria spp. Diodia teres Walt. Dioscorea villosa L.

Echinochloa crusqalli (L.) Beauv.

Echinocytis lobata (Michx.) T. & G.

Elephantopus tomentosus L. Eragrostis spectabilis (Pursh)

Erigeron canadensis L. Erigeron strigosus Muhl. ex. Willd.

Eryngium prostratum Nutt. Eryngium yuccifolium Michx. Eupatorium spp.

Euphorbia corollata L. Eustylis purpurea (Herb.)

Engelm. & Gray Galactia volubilis (L.) BSP.

Galium pilosum Ait. Gnaphalium spathulatum (Lam.)

Ahles Gratiola pilosa Michx.

Helianthus spp. Heterotheca graminifolia

(Michx.) Shinners Hieracium gronovii L. Hypericum mutilum L.

Juncus spp. L.

Lactuca SDD. Lechea villosa Ell.

Lespedeza spp.

Liatris aspera Michx. Liatris elegans (Walt.) Michx. Common Name copperleaf redroot amaranth

common ragweed big bluestem

bushy bluestem little bluestem slender bluestem broomsedge bluestem threeawn leopards-bane butterfly milkweed white milkweed aster common carpetgrass Nuttall wildindigo smallhead boltonia sedge partridge pea

butterfly pea arrow crotalaria wooly croton Bermudagrass tickclover crabgrass poor-joe Atlantic yam

barnyard grass

wild cucumber hairy elephantfoot

purple lovegrass horseweed

prairie fleabane creeping eryngo button snakeroot eupatorium flowering spurge

purple pleatleaf downy milkpea hairy bedstraw

cudweed

shaggy hedgehyssop sunflower

grassleaf goldaster Gronovius hawkweed dwarf St. John s-wort rush wild lettuce hairy pinweed lespedeza rough gayfeather pinkscale gayfeather

Scientific Name

Liatris pycnostachya Michx. Linum virginianum L. Lobelia spicata Lam. Mitchella repens L. Monarda fistulosa L. Muhlenbergia expansa (DC,)

Oenothera pilosella Raf. Oxalis stricta L. Panicum spp.

Panicum agrostoides Spreng. Panicum rhizomatum (Hitchc.

& Chase.) Fern. Paspalum ciliatifolium L. Paspalum circuiare (Nash) Fern. Paspalum dilatatum Poir. Paspalum floridanum Michx. Paspalum plicatulum Michx. Paspalum urvillei Steud. Passiflora lutea L. Phytolacca americana L. Plantago aristata Michx. Pluchea foetida (L.) DC. Podophyllum peltatum L. Polygonum punctatum Ell Polypremum procumbens L.

Pteridium aquilinum (L.) Kuhn var. pseudocaudatum (Clute) Heller

Pycnarnhemum tenuifolium Schrad. Pyrrhopappus csrolinianus

(Walt.) DC. Rhexia mariana L.

Rhynchosia difformis (EII.) DC. Rhynchosia reniformis DC. Rudbeckia grandiflora (Sweet) D.C. Rudbeckia hirta L.

Ruellia humilis Nutt. Sanicula canadensis L. Schrankia uncinata Willd. Scutellaria integrifolia L. Silphium asperrimum Hook. Solanum carolinense L. Solidago nitida T. 8 G. Solidago odora Ait. Solidago rugosa Ait. var. celtidifolia (Small) Fern. Stipa avenacea L. Stylosanthes biflora (L.) BSP Tephrosia virginiana (L.) Pers. Tradescantia hirsuticaulis Small Tragia urticifolia Michx. Uniola laxa (L.) BSP Uniola sessiliflora Poir.

Verbena brasiliensis Velloso

Vernonia angustifolia Michx.

Common Name

Kansas gavfeather woodland flax palespike lobelia partridge berry beebalm horsemint

cutover muhly evening primrose vellow woodsorrel low panicums redtop panicum

spreading panicum fringeleaf paspalum roundseed paspalum dallisgrass Florida paspalum brownseed paspalum vaseygrass yellow passionflower pokeweed bottlebush plaintain stinking pluchea common mavapple dotted smartweed juniperleaf

bracken fern

slender mountainmint

false dandelion Maryland meadowbeauty hairy rhynchosia dollarleaf rhynchosia

rough coneflower blackeyed susan low ruellia Canada sanicle Catclaw sensitivebrier rough skullcap roughstem rosinweed Carolina horsenettle shiny goldenrod fragrant goldenrod

wrinkled goldenrod blackseed needlegrass pencilflower Virginia tephrosia spiderwort nettleleaf noseburn spike uniola longleaf uniola blue verbena pinebarren ironweed violet

Viola spp.

U. S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE
SOUTHERN FOREST EXPERIMENT STATION

T-10210 POSTAL SERVICE BUILDING. 701 LOYOLA AVE.

NEW ORLEANS. LOUISIANA 70113

OFFICIAL **BUSINESS**PENALTY FOR PRIVATE USE. \$300

POSTAGE AND FEES PAID

U. S. DEPARTMENT OF

AGRICULTURE

AGR-101



AN EQUAL OPPORTUNITY EMPLOYER

THIRD CLASS